FILE SOMETICES

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04/22/12

SUBMIT IN TRIPI-ATE.

Form approved. Budget Bureau No.

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install regulation dry hole marker.

In case production is established the drilling rig will be released to the location and another unit will be brought in to make production test, run casing, and install production equipment. At this time a Sundry Notice with surface use plan for production equipment and facilities will be submitted.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on

preventer program, if any.	or productions and measured	and true vertic	cal depths. Give blowout
signe life aglosworth	TITLE VICE pres-	DATE	10-17-78
(This space for Federal or State office use)			
PERMIT NO.	APPROVAL DATE		
APPROVED BY MY MORITHUE CONDITIONS OF APPROVAL, IF ANY:	ACTING DISTRICT ENGINEER	DATE	MAY 3 1 1979
CONDITIONS OF APPROVAL A TO OPERATOR'S COR	ATTACHED Y *See Instructions On Reverse Side POVAL	DRILLI	ESSARY FLARING OF GAS ING AND COMPLETION A SUBJECT TO ROYALIY (NI
-60	AL		SOBJECT TO KOTALL (IVI

NECESSARY FLARING OF GAS DURING DRILLING AND COMPLETION APPROVED SUBJECT TO ROYALIY (NTL-4)

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T65, R24E, S.L.B.&M.

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WEST RANGELY OPERATING CO. INC.

Well location, *DUNLAP FED. #5*, located as shown in the SEI/4 SEI/4 Section 18, T6S, R24E, S.L.B.&M. Uintah County, Utah.

CERTIFICATE

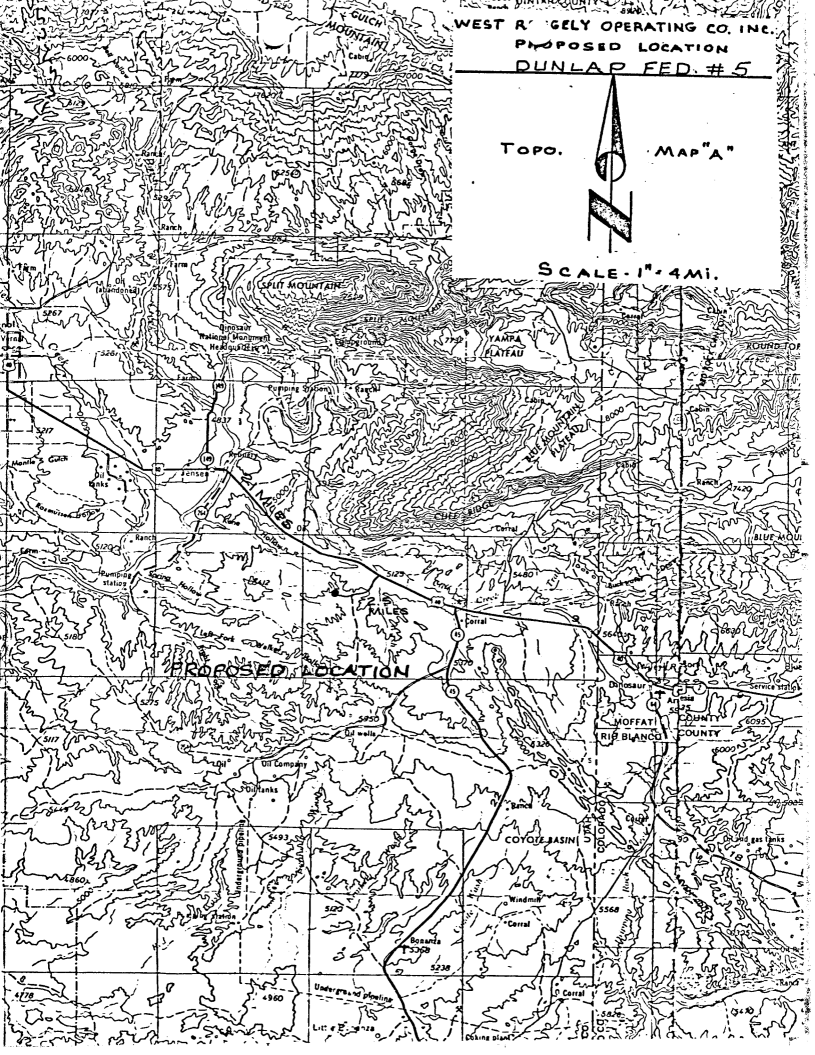
THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SUPVEYS MADE BY ME OR UNDER MY SUPFRISION AND THAT THE SAME ARE TRUE AND COMPECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

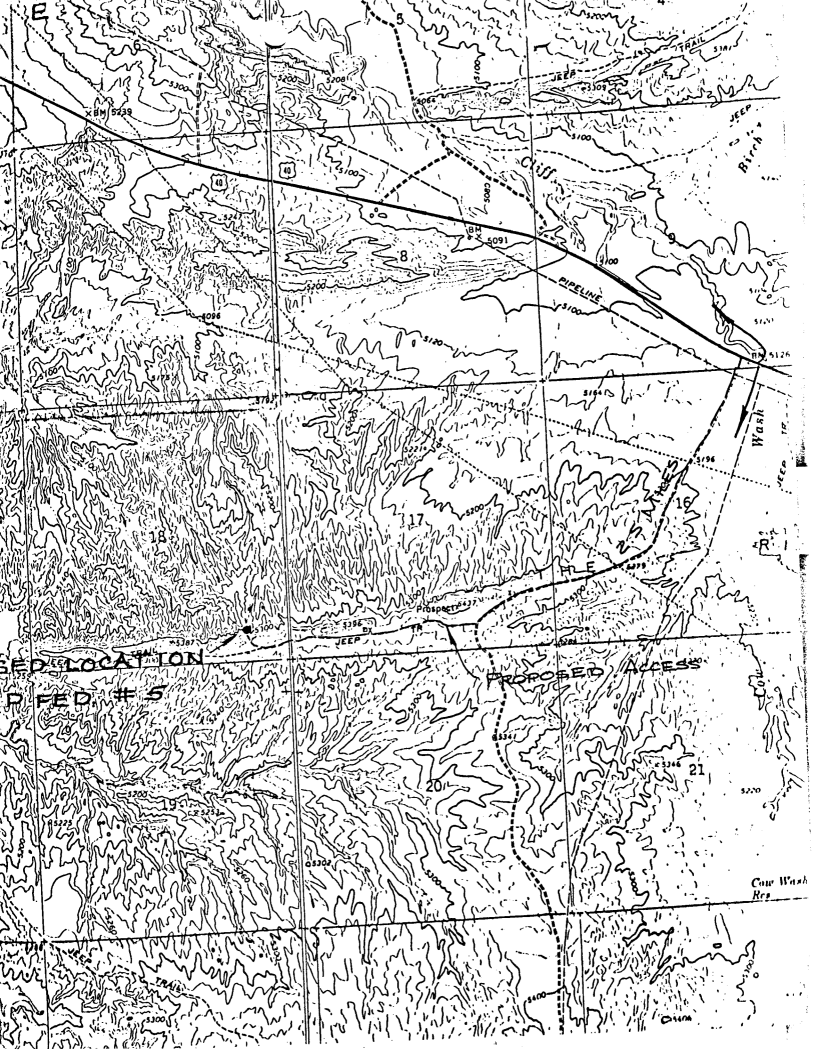
REGISTERED LAND SURVEYOR
REGISTRATION NO 3154
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
POBOX Q - 110 EAST - FIRST SOUTH
VERNAL, UTAH - 84078

SCALE	1" = 1000 '		DATE	11/22/78				
PARTY	MS SS JM	RP	REFERENCES	G LO Plat				
WEATHER	Class / Wash	-	FILE	PANCELY				

X = Section Corners Located





United States Department of the Interior Geological Survey 8440 Federal Building Salt Lake City, Utah 84138

Usual Environmental Analysis

Lease No. U-9825B Carmack Drilli	- A	
Operator West Rangely Operating	Company Well N	05
Location 663' FSL & 874' FEL SE SI	E Sec. 18 T. 6S.	R. 24E.
County Uintah State	Utah Field Wildcat	
Status: Surface Ownership Public	Minerals Federal	
Joint Field Inspection: <u>Waived</u> Pre-drill Meeting January 23, 197 Participants and Organizations:	hy BLM and USGS 79	· · · · · · · · · · · · · · · · · · ·
George Diwachak	U.S. Geological Surve	y, Salt Lake City
Cory Bodman	Bureau of Land Manage	ment, Vernal
Clyde Aylesworth	West Rangely Operatin	ng Company
Stacy Stewart	Uintah Engineering	
Related Environmental Analyses and	References:	
(1) Unit Resource Analysis - Bona	anza Planning Unit, BLM, V	ernal
(2)	·	16 Comments
Analysis Prepared by:	George Diwachak Environmental Scientist Salt Lake City, Utah	Property of the state of the st
Date: January 31, 1979		Car Variance

Noted - G. Diwachak.

Proposed Action:

On January 4, 1979, West Rangely Operating Company filed an Application for Permit to Drill the No. 5 exploratory well, a 1000-foot oil test of the Mancos Shale Formation; located at an elevation of 5301 ft. in the SE $\frac{1}{4}$ Section 18, T. 6S., R. 24E., SLB&M on Federal mineral lands and Public surface; lease No. U-9825B. There was no objection raised to the wellsite nor to the access road.

A rotary rig would be used for the drilling. An adequate casing and cementing program is proposed. Fresh-water sands and other mineral-bearing formations would be protected. A Blowout Preventor would be used during the drilling of the well. The proposed pressure rating should be adequate. Details of the operator's NTL-6 10-Point Subsurface Plan are on file in the USGS District Office in Salt Lake City, Utah and the USGS Northern Rocky Mountain Area Office in Casper, Wyoming. The 13-Point Surface Protection Plan is on file in the District Office in Salt Lake City.

A working agreement has been reached with the Bureau of Land Management, the controlling surface agency. Rehabilitation plans would be decided upon as the well neared completion; the Surface Management Agency would be consulted for technical expertise on those arrangements.

At the pre-drill meeting, it was agreed upon by all parties that no drill pad nor access road would be constructed. Due to the shallow depth of drilling (1000 ft.) the operator proposes to utilize a seismic type, truck mounted drilling rig. The operator proposes to use a mud tank to contain all drilling fluids, cuttings, and waste, eliminating the need for a reserve pit. No access road would be constructed. A bulldozer may be used, however, to assist the drill truck over rugged terrain. In the event that production is deemed possible and profitable, the operator has agreed to submit proper plans for the construction of production facilities and maintenance/access roads. Archaeological and endangered species clearances would then be necessary.

The anticipated starting date is March or April, 1979 depending on snow conditions. Duration of drilling activities would be about 10 days.

Location and Natural Setting:

The proposed drillsite is approximately 15 miles east of Vernal, Utah, the nearest town. A poor trail runs to the location. This well is a wildcat.

Topography:

Area topography consists of canyons and ridges interlaced with numerous non-perennial drainages characteristic of the Uinta Basin.

Geology:

The surface geology is Mancos Shale. The soil is sandy clay to clay. No geologic hazards are known near the drilliste. Seismic risk for the area is minor. Anticipated geologic tops are filed with the 10-Point Subsurface Protection Plan.

A geologic review of the proposed action has been furnished by the Area Geologist, U.S. Geological Survey, Salt Lake City, Utah.

The operator's drilling, cementing, casing and blowout prevention programs have been reviewed by the Geological Survey engineers and determined to be adequate.

Soils:

No detailed soil survey has been made of the project area. The top soils in the area range from a sandy clay to a clay type soil. The soil is subject to runoff from rainfall and has a high runoff potential and sediment production would be high. The soils are mildly to moderately alkaline and support the salt-desert shrub community.

Minor disturbances would occur to the surface from vehicular traffic, increasing the erosional potential slightly.

Air:

No specific data on air quality is available at the proposed location. There would be a minor increase in air pollution due to emissions from rig and support traffic engines. Particulate matter would increase due to dust from travel over unpaved dirt roads. The potential for increased air pollution due to leaks, spills, and fire would be possible.

Relatively heavy traffic would be anticipated during the drilling-operations phase, increasing dust levels and exhaust pollutants in the area. If the well was to be completed for production, traffic would be reduced substantially to a maintenance schedule with a corresponding decrease of dust levels and exhaust pollutants to minor levels. If the project results in a dry hole, all operations and impact from vehicular traffic would cease after abandonment. Due to the limited number of service vehicles and limited time span of their operation, the air quality would not be substantially reduced.

Toxic or noxious gases would not be anticipated.

Precipitation:

Annual rain fall should range from about 8 to 11" at the proposed location. The majority of the numerous drainages in the surrounding area are of a non-perennial nature flowing only during early spring runoff and during

extremely heavy rain storms. This type of storm is rather uncommon as the normal annual precipitation is aroung 8".

Winds are medium and gusty, occurring predominately from west to east. Air mass inversions are rare. The climate is semi-arid with abundant sunshine, hot summers and cold winters with temperature variations on a daily and seasonal basis.

Surface Water Hydrology:

Drainage from the area is through non-perennial washes to the Green River.

Little erosion would be expected in the area due to surface disturbances to vegetation by vehicles. The proposed project should have minor impact on the surface water systems. The potentials for pollution would be present from leaks or spills. The operator is required to report and clean-up spills or leaks.

Ground Water Hydrology:

Some minor pollution of ground water systems would occur with the introduction of drilling fluids (filtrate) into the aquifer. This is normal and unavoidable during rotary drilling operations. The potential for communication, contamination and comingling of formations via the well bore would be possible. The drilling program is designed to prevent this. There is need for more data on hydrologic systems in the area and the drilling of this well may provide some basic information as all shows of fresh water would be reported. Water production with the gas would require disposal of produced water per the requirements of NTL-2B. The depths of fresh water formations are listed in the 10-Point Subsurface Protection Plan. There would be no tangible effect on water migration in fresh water aquifers. There would be no tangible effect on water migration in fresh water aquifers. If fresh water should be available from the well, the owner or surface agency may request completion as a water well if given approval.

Vegetation:

Plants in the area are of the salt-desert-shrub types.

Proposed action would disturb a minimal amount of vegetation, slightly increasing the erosional potential. Due to the type of operations proposed, there would be no need to rehabilitate the surface upon completion of operations.

Wildlife:

Animal and plant inventory has been made by the BLM. The fauna of the area consists predominantly of mule deer, coyotes, rabbits, foxes, and varieties of small ground squirrels and other types of rodents and various types of reptiles. The area is used by man for the primary purpose of grazing domestic livestock and sheep. The birds of the area are raptors, finches, ground sparrows, magpies, crows, and jays.

Social-Economic Effect:

An on the ground surface archaeological reconnaissance would not be required prior to approval of the proposed action.

There are no occupied dwellings or other facilities of this nature in the general area. Minor distractions from aesthetics would occur over the lifetime of the project and is judged to be minor. Present use of the area is grazing, recreation, and oil and gas activities.

Noise from the drilling operation may temporarily disturb wildlife and people in the area. Noise levels would be moderately high during drilling and completion operations. Upon completion, noise levels would be infrequent and significantly less. If the area is abandoned, noise levels should return to pre-drilling levels.

The site is not visible from any major roads. After drilling operations, completion equipment would be visible to passersby of the area.

The economic effect on one well would be difficult to determine. The overall effect of oil and gas drilling and production activity are significant in Uintah County.

But should this well discover a significant new hydrocarbon source, local, state, and possible national economics might be improved. In this instance, other development wells would be anticipated, with substantially greater environmental and economic impacts.

Should the wellsite be abandoned, surface rehabilitation would not be necessary. If the well should produce hydrocarbons, appropriate plans would be submitted to the proper agencies to obtain clearances for the construction of production facilities and access roads.

There are no national, state, or local parks, forests, wildlife refuges or ranges, grasslands, monuments, trails or other formally designated recreational facilities near the proposed location.

The proposed location is within the Bonanza Planning Unit. This Environmental Assessment Record was compiled by the Bureau of Land Management, the surface managing agency of the Federal surface in the area. The study includes additional information on the environmental impact of oil and gas operations in this area and gives land use recommendations. The E.A.R. is on file in the agency's State offices and is incorporated herein by reference.

Waste Disposal:

The mud tanks would contain all fluids used during the drilling operations. All trash generated during drilling operations would be trucked off the location and disposed of properly. Sewage would be handled in a portable chemical toilet.

Alternative to the Proposed Action:

- (1) Not approving the proposed permit-The oil and gas lease grants the lessee exclusive right to drill for, mine, extract, remove and dispose of all oil and gas deposits. Under leasing provisions, the Geological Survey has an obligation to allow mineral development if the environmental consequences are not too severe or irreversible. Upon rehabilitation of the site, the environmental effects of this action would be substantially mitigated, if not totally annulled. Permanent damage to the surface and subsurface would be prevented as much as possible under USGS and other controlling agencies supervision with rehabilitation planning reversing almost all effects. Additionally, the growing scarcity of oil should be taken into consideration. Therefore, the alternative of not proceeding with the proposed action at this time is rejected.
- (2) Minor relocation of the wellsite and access road or any special, restrictive stipulations or modifications to the proposed program would not significantly reduce the environmental impact. There are no severe vegetative, animal or archaeological-historical-cultural conflicts at the site. Since only a minor impact on the environment would be expected, the alternative of moving the location is rejected. At abandonment, normal rehabilitation of the area such as contouring, reseeding, etc., would be undertaken with an eventual return to the present status as outlined in the 13-Point Surface Plan.
- (3) No surface disturbances would be authorized for this project. All drilling waste must be contained in a mud tank type devise. A portable chemical toilet must be used for human waste. All trash should be trucked off location and disposed of properly.

Adverse Environmental Effects Which Cannot Be Avoided:

Grazing would be eliminated in the disturbed areas and there would be a minor and temporary disturbance of wildlife and livestock. Minor induced air pollution due to exhaust emissions from rig engines of support traffic engines would occur. Minor increase in dust pollution would occur due to vehicular traffic associated with the operation. The potential for fires, gas leaks, and spills of oil and water would exist. During the drilling phase of the project, noise levels would increase. Potential for sub-surface damage to fresh water aquifers and other geologic formations exists. Minor distractions from aesthetics during the lifetime of the project would exist. If the well is a producer, an irreplaceable and irretrievable committment of resources would be made. Erosion from the site could eventually be carried as sediment in the Green River. The potential for pollution to the river would exist through leaks and spills.

Determination:

This requested action $\frac{dees}{does}$ not constitute a major Federal action significantly affecting the environment in the sense of NEPA, Section 102(2)(C).

Date $\sqrt{9}$

District Engineer
U.S. Geological Survey
Conservation Division
Oil and Gas Operations
Salt Lake City District

GEOLOGICAL CASING AND BOPE DATA

1. Surface Formation:

Mancos Shale

2. Estimated tops of important geological markers:

Mancos Shale - surface

3. Expected Mineral-bearing Formation:

Mancos Shale - 1000'

4. Proposed Casing Program:

Surface Casing - New 7" 20.0 40' and if needed production casing.

5. Blowout Preventor:

Reagan Trous - Type K - Tested to 3000 lbs. with fill, kill and choke lines

6. Circulating Medium:

Air

7. Auxilliary Equipment:

Kelly Cock Float at Bit Sub on floor with full-opening valve to be stabbed into drill pipe when Kelly is out of string

8. Testing, Logging, and Coring Procedures:

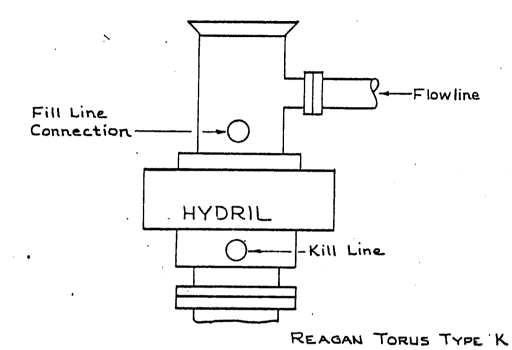
Cores - none planned Tests - none planned Logging - none planned

9. Anticipated Hazards:

No abnormal pressures or temperatures, hydrogen sulfide or other drilling hazards are anticipated.

10. Anticipated starting date:

July 1, 1979



WEST RANGELY OPERATING CO. Diagram C

WEST RANGELY OPERATING COMPANY INCORPORATED Dunlap Federal # 5
Section 18, T6S, R24E, S.H.B. & M.

1. EXISTING ROADS

To reach West Rangely Operating Company Incorporated, well location Dunlap Federal # 5, located in Section 18, T6S, R24E, S.L.B. & M. (See attached Topographic Map "B").

Proceed East out of Vernal, Utah along U.S. Highway 40 ± 21 miles to the point where existing improved roads will no longer be used.

There is no anticipated construction or maintainance anticipated on the above described Highway, it will meet the standards required for the hauling of equipment during the drilling of this well.

2. PLANNED ACCESS ROAD

There will be no planned access road built, existing jeep trails and other small roads in the area will be used as much as possible to gain access to this location.

There will be no major construction on any portion of the access to this location, in the event that some construction is required to gain access, it will be done with the least amount of disturbance possible to the existing ground, in the event that washes are crossed that are large enough to require some construction in order to gain access, then a bulldozer will be used to make a dry water ford, there will be no culeures installed. The bulldozer will also be used to level some areas too rough for equipment to travel on.

Any construction which is required will be restored to its original contour, as much as possible as mentioned in Item #10.

In the event that production is established, an access road will be built to facilitate an orderly flow of traffic to and from the location site. This road will be built to meet the following requirements;

The proposed access road will be an 18' crown road (9' either side of the centerline) with drain ditches along either side of the proposed road where it is determined necessary in order to handle any run-off from any normal meteorlogical conditions that are prevalent to this area.

Back slopes along the cut areas of the road will be 1 1/2 to 1 slopes and terraced.

The road will be centerline flagged prior to the commencement of construction.

If deemed necessary by the local governmental agencies or their representatives, turnouts will be installed for safety purposes every 0.25 miles or on the top of ridges that will provide the greatest sight distance. These turnouts will be 200' in length and 12' in width and will be tapered from the shoulder of the road for a distance of 50' in length at both the access and the outlet end.

Any fences that are encountered along this access road will be cut and replaced with a cattleguard with a minimum width of 18' and a loading factor large enough to facilitate the heavy trucks required in the drilling and production of this well.

WEST RANGELY OPERATING CANY INCORPORATED Dunlap Federal # 5 Section / % T6S, R24E, S.L.B. & M.

2. PLANNED ACCESS ROAD - continued

If cattleguards are to be located at existing gates, they will be installed with the above requirements and with a new gate installed at one end of the cattleguard.

The access from the road to the gate will be of such a nature that there will be no impedence of traffic flow along the main access road and no difficulties encountered by traffic utilizing the gate, either leaving of entering the proposed access road.

3. LOCATION OF EXISTING WELLS

Located within two miles of the proposed location are five abandoned wells located in Section 5, T6S, R24E; Section 31,T5S, R24E Section 36, T5S,R23E; and Section 1,T6S R 23E Uintah County, Utah.

See enclosed Township Plat for approximate locations of these abandoned wells.

There are no other known wells within a two mile radius of the proposed well site. (See the Location Plat for the exact placement of the proposed well within the section.)

4. LOCATION OF TANK BATTERIES, PRODUCTION FACILITIES, AND PRODUCTION GATHERING AND SERVICE LINES.

There are no production facilities, gas gathering lines, injection lines, or disposal lines within the one mile radius owned or controlled by the lessee/ operator.

A minimum of construction will be done on this location, a bulldozer will be used to level the pad for the truck rig which is to drill this well.

As there is some topsoil on the location site, all topsoil shall be stripped and stockpiled. When all drilling activities have been completed, the location site and access will be reshaped to the original contour and stockpiled topsoil spread over the disturbed area. Prior to rig release, pits will be fenced and so maintained until cleanup. If any oil is on the pit, it will be removed.

Restoration activities of these areas not necessary for operation shall begin within 90 days after completion of the well. Once completion activites have begun, they sall be completed within 30 days.

When restoration activities have been completed, the location site and access ramp shall be reseeded with a seed mixture recommended by the B.L.M. District Manager when the moisture content of the soil is adequate for germination. The Lease further convenants and agrees that all of said cleanup and restoration activities shall be done and performed in a diligent and most workmanlike manner and in strict conformity with the above mentioned Items #7 and #10 If oil is left in the pit, overhead flagging will be installed.

In the event that production is established, plans for production facilities will be submitted to the proper agency.

5. LOCATION AND TYPE OF WATER SUPPLY

There will be no anticipated water supply, as the rig used to drill this well does not require water. Only in case of a blowout under which condition the Green River will be the water source, and will be hauled by truckto the proposed location. Roads to be used are shown on the topography map "B". The distance of the water haul will be **pmiles.

6. SOURCE OF CONSTRUCTION MATERIAL

This is Federal land and in the event that production is established and construction is necessary the construction materials for this location site shall be borrow materials accumulated during construction of the location site and access. No additional gravels or material from other sources are anticipated at this time, if they are required, the appropriate actions will be taken to aquire them from private sources.

7. METHODS FOR HANDLING WASTE DISPOSAL

A 25'x 25'x 6' pit will be dug. The well hole will be air drilled and the cuttings blown into the pit and buried. Also any produced fluids will be directed to the pit and contained there. If the pit contains fluids, it will be fenced until dry.

Garbage and other waste material will be placed in garbage cans with proper covers and hauled to disposal sites off of Federal lands.

A portable chemical toilet will be supplied for human waste.

8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none forseen.

9. WELL SITE LAYOUT

The proposed well will be drilled with a seismograph type (air drilling) rig. No drill pad or cut and fill work is necessary in this type operation. An unlined 25'x 25'x 6' pit will be dug to hold cuttings and any fluid which may be encountered. Burn and trash material will be placed in garbage cans with proper covers and hauled to disposal sites off of Federal lands. There will be no living facilities on the premises as only daylight drilling will be don Access roads to the proposed well site are shown on lopography Map "B".

The B.L.M. District Manager shall be notified before any construction begins on the proposed location site.

When drilling activities commence, all work shall proceed in a neat and orderly sequence.

10. PLANS FOR RESTORATION OF SURFACE

A minimum of construction will be done on this location, a bulldozer will be used to level the pad for the truck rig which is to drill this well.

As there is some topsoil on the location site, all topsoil shall be stripped an stockpiled. When all drilling activities have been completed, the location site and access will be reshaped to the original contour and stockpiled topsoil spread over the disturbed area.

10. PLANS FOR RESTORATION OF SURFACE - continued

Restoration activities those areas not necessary f operation shall begin within 90 days after completion of the well. Once completion activities have begun, they shall be completed within 30 days.

When restoration activities have been completed, the location site and access ramp shall be reseeded with a seed mixture recommended by the B.L.M. District Manager when the moisture content of the soil is adequate for germination. The Lessee further convenants and agrees that all of said cleanup and restoration activities shall be done and performed in a diligent and most workmanlike manner and in strict conformity with the above mentioned Items #7 and #10. If oil is left in the pit overhead flagging will be installed.

11. OTHER INFORMATION

The Topography of the General Area (See Topographic Map "A")

The area is a basin formed by the Blue Mountain Plateau and Green River to the North and White River and Roan Plateau to the South.

The basin floor is interlaced within numerous canyons and ridges formed by the non-perennial streams of the area. The sides of these canyons are steep and ledges formed in sandstone, conglomerates, and shale deposits are extremely common to the area.

The geologic structure of the area that are visible are of the Uintah formation (Eocene Epoch) Tertiary Period in the upper elevations and the cobblestones and younger Alluvial deposits from the Quarternary Period.

Outcrops of sandstone ledges, conglomerate deposits and shale are common in this area.

The topsoil in the area range from a light brownish-gray sandy clay (SM-ML) soil poorly graded gravels to a clayey (OL) type soil.

The majority of the numerous washes and streams in the area are of a non-perennial nature flowing during the early spring run-off and extremely heavy rain storms of long duration which are extremely rare as the normal annual rain in the area is only 8 inches.

The Green River to the West of this location is th only perennial stream that is affected by this location site.

THE PROPERTY OF THE PARTY OF TH

Due to the low precipitation average, climatic conditions and the marginal types of soils, the vegetation that is found in the area is common of the semi-arid region we are located in. It consists of areas of sagebrush, rabbitbrush, some grasses and cacti as the primary flora. This is also true for the lower elevations.

The fauna of the area consists predominantly of the mule deer, coyotes, rabbits, and varieties of small ground squirrels and other types of rodents. The area is used by man for the primary purose of grazing domestic sheep and cattle.

The birds of the area are raptors, finches, ground sparrows, magpies, crows, and jays.

Apparent use of the surface is open range grazing and the surface is owned by the federal government.

The topography of the Immediate Area (Topography Map "B")

Dunlap Federal #1 is located on a broken area on the North slope of what is known as the Rim Rock.

The Topography of the General Area (see Topographic imp 117

The area is a basin f and by the Blue Mountain Plat and Green River to the North and White River and Roan Plateau to the South.

The basin floor is interlaced within numerous canyons and ridges formed by the non-perennial streams of the area. The sides of these canyons are steep and ledges formed in sandstone, conglomerates, and shale deposits are extremely common to the area.

The geologic structure of the area that are visible are of the Uintah formation (Eocene Epoch) Tertiary Period in the upper elevations and the cobblestones and younger Alluvial deposits from the Quarternary Period.

Outcrops of sandstone ledges, conglomerate deposits and shale are common in this area.

The topsoil in the area range from a light brownish-gray sandy clay (SM-ML) soil poorly graded gravels to a clayey (OL) type soil.

The majority of the numerous washes and streams in the area are of a non-perennial nature flowing during the early spring run-off and extremely heavy rain storms of long duration which are extremely rare as the normal annual rain in the area is only 8 inches.

The Green River to the West of this location is th only perennial stream that is affected by this location site.

Due to the low precipitation average, climatic conditions and the marginal types of soils, the vegetation that is found in the area is common of the semiarid region we are located in. It consists of areas of sagebrush, rabbitbrush, some grasses and cacti as the primary flora. This is also true for the lower elevations.

The fauna of the area consists predominantly of the mule deer, coyotes, rabbits, and varieties of small ground squirrels and other types of rodents. The area is used by man for the primary purose of grazing domestic sheep and cattle.

The birds of the area are raptors, finches, ground sparrows, magpies, crows, and jays.

Apparent use of the surface is open range grazing and the surface is owned by the federal government.

The topography of the Immediate Area (Topography Map "B")

Dunlap Federal #1 is located on a broken area on the North slope of what is known as the Rim Rock.

The majority of the drainages in the area around this location run in a Northerly direction into Cliff Creek which is a tributary to the Green River, and are non-perennial streams.

The vegatation in the immediate area surrounding the location site is predominately sagebrush and grasses. There are no occupied dwellings or other facilities of this nature in the general area. There are no visible archaeological, historical. or cultural sites within any reasonable proximity of the proposed location site. (See Topographic Map: B").

12. LESSEE'S OR OPERATOR'S REPRESENTATIVE

Clyde Aylesworth P.O. Box 4935 Midland, Texas 79701 WEST RANGELY OPERATING COMMAY INCORPORATED Dunlap Federal #5 Section 18, T6S, R24E, S.L.B. & M.

13. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my know-ledge and belief, true and correct; that the work associated with the operations proposed herein will be performed by West Rangely Operating Company Incorporated and its contractors and sub-contractors in conformity with this plan and terms and conditions under which it is approved.

12-17-78

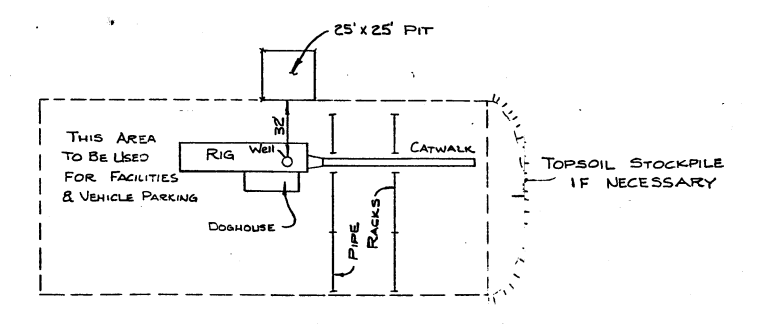
Date

Clyde Wylesworth

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WEST RANGELY OPERATING CO. INC.
RIG & PIT LAYOUT PLAT
DUNLAP FEDERAL # 5

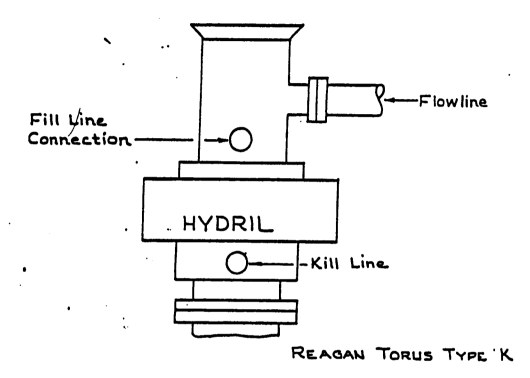


WIND

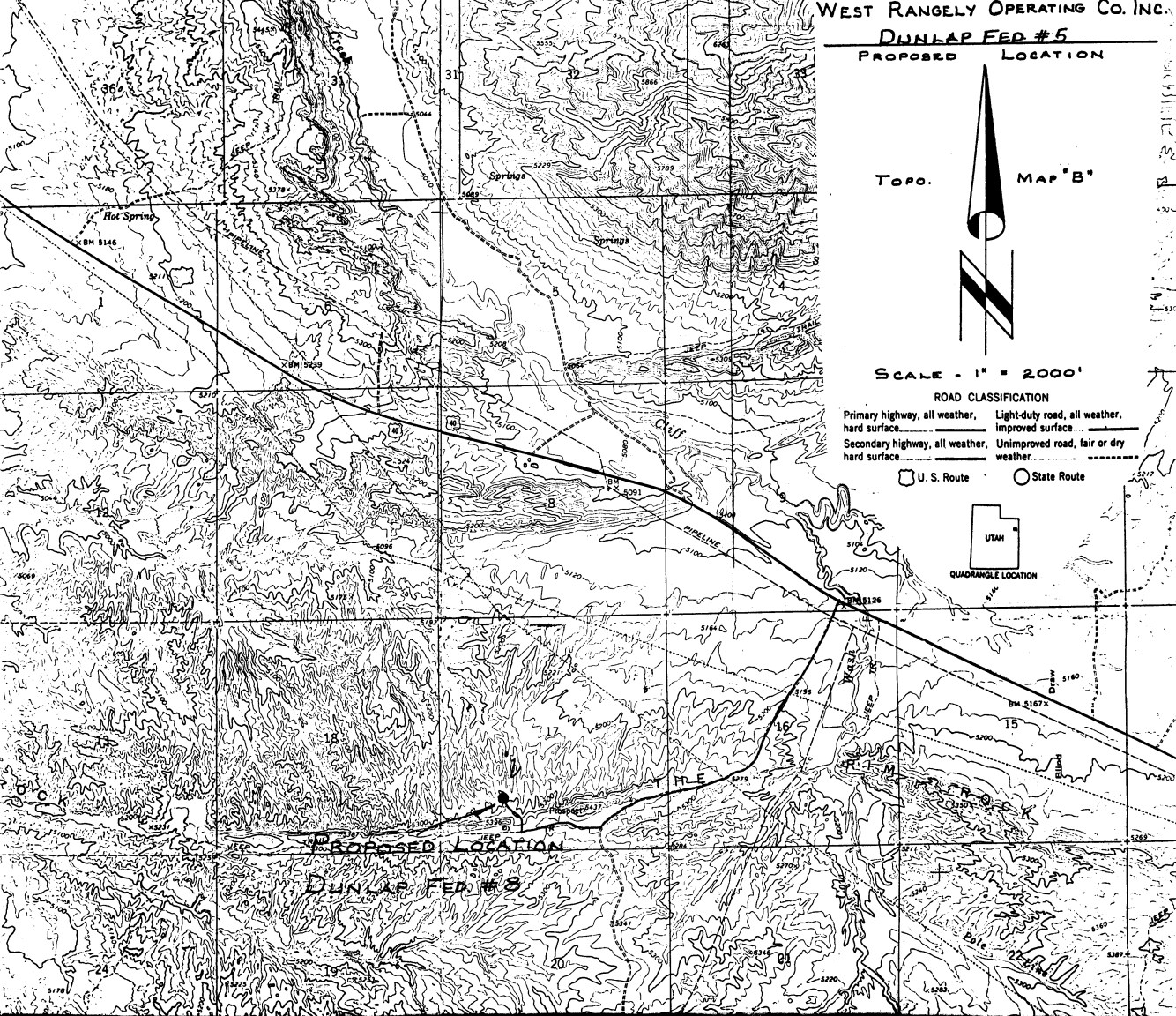
SCALE 1" = 50'

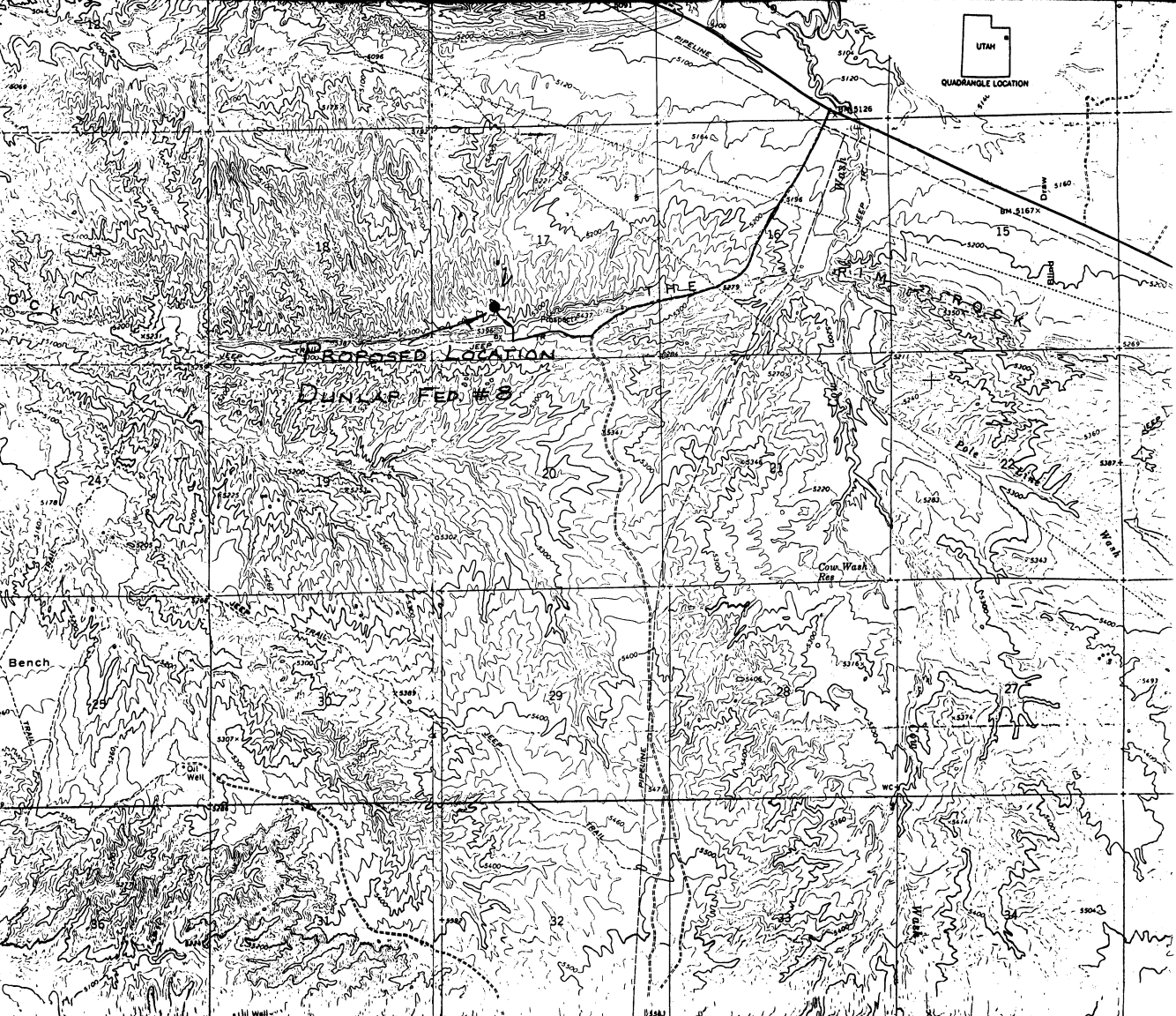
FRO	OM: : DISTRICT GEOLOGIS ME, SALT LAKE CITY, UTAH
TO	
SUI	BJECT: APD MINERAL EVALUATION REPORT LEASE NO. U-9825B
OPI	ERATOR: West Rangely Operating Co., Inc., WELL NO. #5
LO	CATION: SW & SE & SE & sec. 18, T. 65., R. 24E., SLM
	<u>llintah</u> county, <u>Utah</u>
1.	Operator predicted stratigraphy and predicted hydrocarbon zones are adequate?
	22 not; obto productions are.
	14 0.4
2.	Fresh water aquifers probable below surface casing? Unlikely
3.	Other probable leasable minerals?
J.	other probable leasable minerals: 14
	\checkmark
4.	Are hazardous fluids or gases likely?
5.	Are abnormal conditions of pressure or temperature likely?
6.	Will any strata penetrated need special mud, casing, or cementing beyond that proposed in the APD?
7.	Is additional logging or sampling needed?
8.	
	Is location within 2 miles of a KGS? 16.
Sig	nature: Donal C. award Date: 12-22-78

- CONSERVATION DIVISION



WEST RANGELY OPERATING CO. Diagram C





CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Company	Carmack Drilling Co.	Well	No	5
Location	Sec. 18, T6S, R24E	Lease	No.	<i>U</i> -9825B

A COPY OF THESE CONDITIONS SHOULD BE FURNISHED YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (30 CFR 221), and the approved plan of operations. The operator is considered fully responsible for the actions of his subcontractors. The following items are emphasized:

- 1. There shall be no deviation from the proposed drilling and/or workover program as approved. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 30 CFR 221.22. Any changes in operations must have prior approval of this office. Pressure tests are required before drilling out from under all casing strings set and cemented in place. Blowout preventer controls must be installed prior to drilling the surface casing plug and will remain in use until the well is completed or abandoned. Preventers will be inspected and operated at least daily to insure good mechanical working order, and this inspection recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs. All BOP pressure tests must be recorded on the daily drilling report.
- 2. All shows of fresh water and minerals will be reported and protected. A sample will be taken of any water flows and furnished this office for analysis. All oil and gas shows will be adequately tested for commercial possibilities, reported, and protected.
- No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of this office. If operations are to be suspended for more than 30 days, prior approval of this office must be obtained and notification given before resumption of operations.

In the event abandonment of the hole is desired, an oral request may be granted by this office but must be timely followed within 15 days with a "Notice of Intention to Abandon" (Form 9-331). Unless the plugging is to take place immediately upon receipt of oral approval, the District Engineer must be notified at least 48 hours in advance of the plugging of the well, in order that a representative may witness plugging operation. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form 9-331) must be submitted within 15 days after the actual plugging of the well bore, reporting where the plugs were placed, and the current status of the surface restoration. If surface restoration has not been completed at that time, a

follow-up report on form 9-331 should be filed when all surface restoration work has been completed and the location is considered ready for final inspection.

4. The spud date will be reported orally to the District Engineer within 48 hours after spudding. If the spudding occurs on a weekend or holiday, wait until the following regular workday to make this report.

Periodic drilling progress reports must be filed directly with the District Engineer's office on a frequency and form or method as may be acceptable to the District Engineer.

In accordance with NTL-1, this well must be reported on Form 9-329 "Monthly Report of Operations," starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report should be filed in duplicate directly with the U.S. Geological Survey Area Office, P.O. Box 2859, Casper, Wyoming 82602.

Any change in the program must be approved by the District Engineer. "Sundry Notices and Reports on Wells" (form 9-331) must be filed for all changes of plans and other operations in accordance with 30 CFR 221.58. Emergency approval may be obtained orally, but such approval does not waive the written report requirement. Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground will require the filing of a suitable plan pursuant to NTL-6 and prior approval by the District Engineer.

- 5. Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (form 9-330) will be submitted not later than 15 days after completion of the well or after completion of operations being performed, in accordance with 30 CFR 221.59. Two copies of all logs run, core descriptions, core analyses, well-test data, geologic summaries, sample descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with form 9-330. Samples (cuttings, fluid, and/or gas) will be submitted only when requested by this office.
- 6. Significant surface values (are) (are not) involved at this location. Accordingly, you (must) (need not) notify this office and the Surface Management Agency at least 24 hours prior to commencing field operations to allow this office and/or the Surface Management Agency office to have personnel present for consultation during the construction of roads and locations.

The	Surface	Management	Agency	${\tt contact}$	is:		Cory F	Rodman		
	ce Phone	e:(801)_	789-136	52		lome	Phone			
City	:	Vernal			, S	State	::	Utah		

	The U.S. Geological Survey District Office address and contacts are:
	Address: 8440 Federal Building, 125 South State St., Salt Lake City, UT 8413 Office Phone: (801) 524-5650
	District Engineer E. W. Guynn Home Phone: 582-7042
	Asst. Dist. Engineer W. P. Martens Home Phone: 466-2780
	Asst. Dist. Engineer R. A. Henricks Home Phone: 484-2294
	Unless otherwise specified herein, construction and maintenance of surface facilities approved under this plan shall be in accordance with the guidelines set forth in the BLM/FS/GS Oil and Gas Brochure entitled, "Surface Operating Standards for Oil and Gas Exploration and Development." This includes but is not limited to such items as road construction and maintenance, handling of top soil, and rehabilitation.
8.	If a replacement rig is contemplated for completion operations, a "Sundry Notice" to that effect must be filed for prior approval of the District Engineer, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.
9.	Pursuant to NTL-2B requirements regarding disposal facilities for new wells, this is authorization for unlined pit disposal of the water produced from this well for a period of 90 days from the date of initial production for sales purposes. During this period, an application for approval of the permanent disposal method, along with the required water analysis and other information must be submitted for the District Engineer's approval. Failure to timely file an application within the time allowed will be considered an incident of noncompliance, and will be grounds for issuing a shut-in order until the application is submitted.
10.	This application is valid for a period of one year from the date of approval No extensions will be considered. If the application terminates, any surface disturbance created under the application must be rehabilitated in accordance with the approved plan. After termination, future operations will require a new application be filed for approval.
11.	If a tank battery is constructed on this lease, it must be surrounded by a fire wall of sufficient capacity to adequately contain the storage capacity of the battery.
12.	

8.

9.

10.

SUPPLEMENTAL STIPULATIONS OF APPROVAL CONTINUED

Carmack Drilling Co. Well #5 Sec. 18-6S-24E Uintah County U-9825-B

Supplemental Stipulations:

- 1. No surface disturbance will be allowed except for the drilling of the hole.
- 2. All cuttings will be placed in a container and hauled away after the operation is completed.
- All drilling waste must be contained in a mud tank type device.
- 4. A portable chemical toilet must be used for human waste.
- 5. All trash should be trucked off location and disposed of properly.
- There will be no access road construction unless production is obtained.

RUBMITTE

SUBMIT IN TRIPLICA

Form approved. Budget Bureau No. 42-R1425.

		LED STATES	•		reverse sid	le)			
	DEPARTMEN'	LOF THE I	NIER	IOR			5. LEASE DESIGNATION	AND SERIAL NO.	
. 4	GEOLO	GICAL SURVE	ΞY				U-9825B		
APPLICATIO	N FOR PERMIT	TO DRILL, D	DEEPE	N, OR P	LUG B	ACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
1a. TTPR OF WORK		_	_					7	
D	RILL 🗹	DEEPEN [_]	PLU	IG BAC	K 🗌	7. UNIT AGREEMENT N.	AWB .	
b. TYPE OF WELL OIL	A		41 W		Willeman				
WELL X	WELL OTHER		ZON	GLE	MULTIPL ZONB	<u> </u>	S. FARM OR LEASE NAM	(B ₁	
2. NAME OF OFERATOR		ina Co.					Dunlap Fede	ral	
	ly Operating Com	pany Incorp	orate	<u>d</u>			9. WELL NO.		
8. ADDRESS OF OPERATO	25 Rd. GJT	T., Co. 815	01				#5		
L.U. BOX 4	933 Midland Texa						10. FIELD AND POOL, O	R WILDCAT	
4. LOCATION OF WELL At surface	Report location clearly and	in accordance wit	h any St	ate requiremen	ts.*)		WILDEAT	• • •	
	874' FEL Sectio	n 18, T6S.	R24E.	S.L.B.	&Μ.		11. SEC., T., R., M., OR I AND SURVEY OR AR	LK.	
At proposed prod. z			· ,				Sec. 18, T6		
	one 5E:						S.L.B &		
14. DISTANCE IN MILE	AND DIRECTION FROM NEA	REST TOWN OR POST	OFFICE			• • • •	12. COUNTY OR PARISH	13. STATE	
15 miles f	rom Vernal, Utah						Vintah	Utah	
15. DISTANCE FROM PRO	POSED*	i	16. NO.	OF ACRES IN	LEASE		OF ACRES ASSIGNED		
LOCATION TO NEARI PROPERTY OR LEASI	LINE, PT.		1	280		TO T	HIS WELL		
(Also to nearest d	rig. unit line, if any)			POSED DEPTH	, /	20 2024	BY OR CABLE TOOLS		
	DRILLING, COMPLETED,			000' M	mear		·	, .	
	whether DF. RT. GR. etc.)	1		000 110	V1	NO	tary		
	metner DF, KT, GR, etc.)						22. APPROX. DATE WO	BK WILL START	
5301'							January	1979	
23.	1	PROPOSED CASIN	G AND	CEMENTING	PROGRA	M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT	SETTING D	PTH		QUANTITY OF CEMEN	T	
9"	7"	23#		40 '		Cemen	t to surface		
6 1/4"	4 1/2"	10 1/2		1000'					
		·							
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* See attached sheets

In the event this well does not encounter Hydro Carbons the following plugging procedure will be followed, 30 bags of cement in bottom, fill to bottom of the surface casing with cuttings and dirt from pit. Fill to the surface with cement install regulation dry hole marker.

In case production is established the drilling rig will be released to the location and another unit will be brought in to make production test, run casing, and install production equipment. At this time a Sundry Notice with surface use plan for production equipment and facilities will be submitted.

none. If proposal is to drill or deepen directionally, give preventer program, if any.					
10. Clyd aglosweth	TITLE	Vice	pres-	. DATE	10-17-78
(This space for Federal or State office use)					
PREMIT NO.		APPROVAL	DATE	· · · · · · · · · · · · · · · · · · ·	
APPROVED BY WY Martous	TITLE	ACTIN	IG DISTRICT ENGINEER	DATE	MAY 3 1 1979
CONDITIONS OF APPROVAL, IF ANY:		Non	,		
CONDITIONS OF APPROVAL ATTA	CHED		CEON		AUGUSTA DINIC CE

TACHED - UF APPROVAL

NECESSARY FLARING OF GAS DURING DRILLING AND COMPLETION APPROVED SUBJECT TO ROYALTY (NTL-4)

Form '9–331	LINVIED CTATES	GUDDEUM IN MININE STAMPA	Form approved	L.	
Form 9-331 UNTIED STATES SUBMIT IN TRIPLICATES (Other instructions on re-				No. 42-R1424.	
GEOLOGICAL SURVEY					
	NOTICES AND REPORTS Corproposals to drill or to deepen or plug be APPLICATION FOR PERMIT—" for such present the proposals to drill or to deepen or plug be application for permit—" for such present the proposals to drill or to deepen or plug be application for permit.		6. IF HOMM, AMOTTEE	OR TRIBE NAME	
OIL GAS		,	7. UNIT AGREEMENT NAM	I E	
	THER		8. FARM OR LEASE NAMI		
West Renge	9. WELL Dunlap Fee	ieral			
3. ADDRESS West Rangely Operating Company Inc. 407 Kent St., Box 4935, Midland, Texas 79701			5. WELL RO. 5		
LOCATION OF WELL (Report lo See also space 17 below.)	ocation clearly and in accordance with any	State requirements.*	10. FIELD AND POOL, OR	WILDCAT	
At surface 663' FSL and 874' FEL SE SE Sec. 18 T6S R 24E SLBM			Wilcat 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
003 FSL 81	ROTA FELSESESEC. I	0 102 V 747 2FPM		S R24E SLBI	
4. PERMIT NO.	15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH		
			Uintah	Utah	
6. Ch	eck Appropriate Box To Indicate N	ature of Notice, Report, or O	ther Data		
NOTICE	DF INTENTION TO:	subsequi	ENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	BLL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	i i	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMEN	r*	
REPAIR WELL (Other) Change	CHANGE PLANS	(Other)(NOTE: Report results	of multiple completion o	n Well	
All operation		mack Drilling Compa 25 Road ad Junction, CO 8150			
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_					
	egoing is true and correct	an Dunaldone		16 1070	
SIGNED WAR		ce President	_ DATE _ May	m, 14/A	
(This space for Federal or	State office use)				

APPROVED BY ______CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN JCATE* Form approved. Budget Bureau No. 42-R1425. Form 9-831 C (May 1963) (Other insta cions on UNITED STATES reverse side) DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. **GEOLOGICAL SURVEY** U-9825B 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. UNIT AGREEMENT NAME DRILL 🛛 DEEPEN PLUG BACK b. TYPE OF WELL MULTIPLE ZONE WELL X SINGLE 8. FARM OR LEASE NAME WELL [2. NAME OF OPERATOR Dunlap Federal Carmacy Drilling Company 3. ADDRESS OF OPERATOR 10. FIELD AND POOL, OR WILDCAT 592 25 Road, Grand Junction, Colorado, 81501 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) surface 2481' FNL - 1618' FEL, Section 5, T6S, R24E, S.L.B. & M. 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 18, T6S, R24E At proposed prod. sone .I..B. K M 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* COUNTY OR PARISH 13. STATE 15 miles from Vernal, Utah 15. DISTANCE FROM PROPOSED* LOCATION TO MEAREST Uintah Utah 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED TO THIS WELL PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 1280 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS 18. DISTANCE FROM PROPOSED LOCATION® TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. Rotary | 22. Approx. date work will start* 1000**'** 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 5178¹ <u>July 1979</u>

PROPOSED CASING AND CEMENTING PROGRAM

WEIGHT PER FOOT

23#

10 1/2

*See attached sheets.

CONDITIONS OF APPROVAL, IF ANY:

SIZE OF HOLE 9"

 $6 \ 1/4''$

SIZE OF CASING

7"

1/2"

In the event this well does not encounter Hydro Carbons the following plugging procedure will be followed, 30 bags of cement in bottom, fill to bottom of the surface casing with cuttings and dirt from pit. Fill to the surface with cement install regulation dry hole marker.

SETTING DEPTH

1000'

401

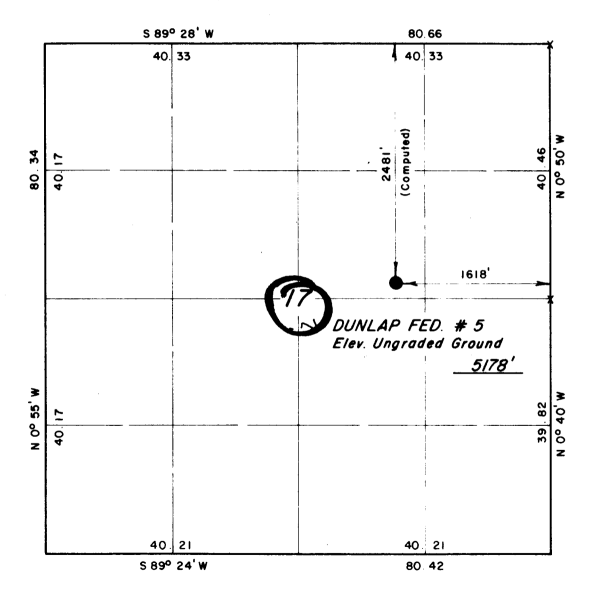
QUANTITY OF CEMENT

Cement to surface

In case production is established the drilling rig will be released to the location and another unit will be brought in to make production test, run casing, and install production equipment. At this time a Sundry Notice with surface use plan for production equipment and facilities will be submitted.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive sone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24 June 1979 DATE ... (This space for Federal or State office use) PERMIT NO. APPROVAL DATE TITLE DATE APPROVED BY

T6S, R24E, S.L.B.& M.



X = Section Corners Located

PROJECT

WEST RANGELY OPERATING CO. INC.

Well location, DUNLAP FED. # 5, located as shown in the SW I/4 NE I/4 Section 17, T6S, R 24 E, S.L.B. & M. Uintah County, Utah.



THIS IS TO CERTIFY THAT THE ABOVE PLAY WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR FUNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

REGISTERED LAND SURVEYOR REGISTRATION № 3154
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
PO.BOX Q - 110 EAST - FIRST SOUTH
VERNAL, UTAH - 84078

SCALE	DATE
1" = 1000'	6 / 1 / 79
PARTY	REFERENCES
S. S. S.H.	B.F.W. GLO Plat
WEATHER	FILE
Clear & Warm	WEST RANGELY

** FILE NOTATIONS **

Date: <u>June 4, 1979</u>	-					
Operator: <u>Carmack Drilling Co.</u> Well No: <u>Dunlap Federal #5</u>						
Well No: Dunlap Federal	Well No: Dunlag Federal #5					
Location: Sec. <u>#817</u> T. <u>65</u> R. <u>24E</u> County: <u>Uintah</u>						
File Prepared: //	Entered on N.I.D.: // Completion Sheet: //					
CHECKED BY:						
Administrative Assistant:						
Remarks:						
Petroleum Engineer: M.J. Mline	ler 6-13-79					
Remarks:						
Director: Aright						
Remarks:						
INCLUDE WITHIN APPROVAL LETTER;						
Bond Required: //	Survey Plat Required: //					
Order No.	Surface Casing Change // to					
Rule C-3(c), Topographic exception/c within a 660' radius of	ompany owns or controls acreage proposed site //					
0.K. Rule C-3 //	O.K. In Unit					
Other:						

OFFICE LOCATION 85 SOUTH 200 EAST

PHONE 789-1017

GENE STEWART Phone 789-1795

LAWRENCE C. KAY Phone 789-1125





June 1, 1979

Utah State Natural Resources Department Oil, Gas, & Mining Division 1588 West North Temple Salt Lake City, Utah 84116

Attention: 'Mike Mender

Dear Sir:

As consultants for Carmack Drilling Company, Uintah Engineering and Land Surveying respectfully requests a variance from the prescribed spacing requirements for the following well location:

Dunlap Federal #5
Section 18, T6S, R24E, S.L.B. & M.

In view of the fact that this is a seismic drilling operation and surface disturbance is not approved, careful selection of an acceptable site is necessary. This well location was placed, therefore, out of the proper spacing envelope because of topographic reasons.

The attached topographic map shows the location of the well within the section.

Very truly yours,

Michael Weber

Michael Weber Office Manager

MW/dcp

GORDON E. HARMSTON

Executive Director,

NATURAL RESOURCES

CLEON B. FEIGHT

Director

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 (801) 533-5771

June 14, 1979

OIL, GAS, AND MINING BOARD

CHARLES R. HENDERSON
Chairman

JOHN L. BELL
C. RAY JUVELIN
THADIS W. BOX
CONSTANCE K. LUNDBERG
EDWARD T. BECK
E. STEELE McINTYRE

CARMACK DRILLING COMPANY 592 25 ROAD GRAND JUNCTION CO 81501

Re: Well No. Dunlap Federal #4, Sec. 18, T6S, R24E, Uintah County, UT Dunlap Federal #5, Sec. 17, T6S, R24E, Uintah County, UT

Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to well on said unorthodox location is hereby granted in accordance with Rule C-3(c), General Rules and Regulations and Rules of Practice and Procedure.

Approval to drill this well is predicated on your application to drill an oil well, in which spacing under Rule C-3 states that there be not less than 1,000 between any oil wells or 4,960' between gas wells. The location you have chosen would permit drilling an oil well; however, it does not meet spacing requirements for a gas well. Therefore, production from this well is restricted to oil.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

MICHAEL T. MINDER - Geological Engineer

HOME: 876-3001 OFFICE: 533-5771

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (aquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API numbers assigned to the above wells are as follows:

Dunlap Federal #4 43-047-30590 Dunlap Federal #5 43-047-30591

Yours very truly,

DIVISION OF OIL, GAS, AND MINING

clien B. Feight Director

Utah State Natural Resources Division of Oil, Gas & Mining 1588 West North Temple Salt Lake City, Utah 84116

Attn: Mike Minder

With respect to the location of Dunlap Federal No. 5, test well in Uintah County, this is to advise you that Carmack Drilling Company owns or controls all land within a 660 foot radius of this location.

Carmick Drilling Company
By Lind and Company
6/11/7 9



FILE IN QUADRUPLICA FORM OGC-8-X

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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116

REPORT OF WATER ENCOUNTERED DURING-DRILLING

•		Number: Dun			507	25 rd 1 Junction Col t	,
						evelt Utah	
Locat	ion <u>S</u>	W 1/4 NF 1/4;	Sec. <u>18</u> T.	$\frac{-65}{5}$, R. $\frac{2}{-}$	¹⁴ E; −	Uintah	Cour
<u>Hater</u>	Sands:						
	<u>r</u>	Depth:		<u>Volume</u> :		<u>Qualit</u>	<u>x</u> :
Fro)m-	To-	Flow	Rate or Head		Fresh or	Salty
1.	200	201		Ггасе		, Fresh	
2.							
•							
3.			•				
4							
5.	· · · · · · · · · · · · · · · · · · ·		(Co	ntinue on Reve	erse Sid	e if Necessary)	
Form	ation T		shale all th	e way			
Rema	rks:			·			
NOTE	: (a) (b)	Upon diminishin Report on this	form as provid	orms, please in led for in Rule	e L-20,	nis office. General Rules an	d

Regulations and Rules of Practice and Procedure.

please forward a copy along with this form.

(c) If a water analysis has been made of the above reported zone,

FILE IN QUADRUPLICATE FORM OGC-8-X

,

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS, AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

REPORT OF WATER ENCOUNTERED DURING-DRILLING

				
		·		
			unlap Federal No 5	2 25 rd
Opera	tor: C	Carmack Dril	ling Company Address: Gr	and Junction Colo
Contr	actor:	Uintah Basi:	n Drilling Co Address: Roo	osevelt Utah
Locat	ion_S	W 1/4 NF 1/4	1; Sec. <u>18</u> T. <u>6S</u> , R. ²⁴ E;	Uintah Coun
Nater	Sands	:		
	 [Depth:	<u>Volume</u> :	Quality:
Fro	-	 To-	Flow Rate or Head	Fresh or Salty
1	200	201	Trace	, Fresh
1.				
2.				
3.				`
4.				
5.				201 26 11-2222111
			(Continue on Reverse S	Side it necessary)
Form	ation T	ops:		
		Manco	os shale all the way	
Rema	rks:			
NOTE	: (a) (b)	Upon diminish Report on thi	ning supply of forms, please inform is form as provided for in Rule C-2	o, deneral nutes and

Regulations and Rules of Practice and Procedure.

please forward a copy along with this form.

If a water analysis has been made of the above reported zone,

Form 9-331 (May 1963) DEPART	UN D STATES MENT OF THE IN	TERIOR	(Other Instructions /	Form approved. Budget Bureau No. 42-R1424. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVI	ΕY		U 9825B
SUNDRY NO	ICES AND REPOR	RTS ON plug back to such proposal	WELLS a different reservoir.	G. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS GAS OTHER		-		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	•			8. FARM OR LEASE NAME
Carmack Drilling Com 3. Address of Operator		• .		Dunlap Federal 9. WELL NO.
592 25 rd Grand Junc 4. LOCATION OF WELL (Report location See also space 17 below.) At surface	clearly and in accordance wi	th any State	requirements.*	10. FIELD AND POOL, OR WILDCAT
1 6 18' FEL 248 1' FNL	SW NE	•		Wildcat 11. SEC., T., R., M., OR BLK. AND SURVEY OF AREA T6s R24E
14. PERMIT NO.	15. ELEVATIONS (Show who	ether DF, RT, G	- C 1 /m/	12. COUNTY OR PARISH 13. STATE 79 Uintah Utah
16. Check A	ppropriate Box To India	ate Natur	of Notice, Report, or	
NOTICE OF INTE		1		EQUENT REPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	-	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)	REPAIRING WELL ALTERING CASING ABANDONMENT*
(Other)				its of multiple completion on Well upletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is direct nent to this work.) • No production obtai		ertinent deta ce locations :	ils, and give pertinent dat and measured and true ver	es, including estimated date of starting any cicul depths for all markers and zones perti-
Request permission				
Pump 100 of cement	to bottom of ho	le. Fill	to bottom of su	irface pipe with
cuttings retained f	or that purpose.	Fill su	rface pipe with	cement and place
dry hole marker. If	any cuttings re	main the	y will be smoot!	ned to conform to
surface contour.	APPROVED BY OIL, GAS, AN	D MININ	G	
	DATE: OCT	8.30	1979	
	BY: Ja	actor	M. Han	mel
18. I hereby offify that the foregoing SIGNED LYLO ULLO	is true and correct	Ager	it	DATE Oct. 23 1979
(This space for Federal or State of APPROVED BY CONDITIONS OF APPROVAL, IF	TITL	E		DATE

GEOLOGICAL CASING AND BOPE DATA

1. Surface Formation:

Mancos Shale

2. Estimated tops of important geological markers:

Mancos Shale - surface

3. Expected Mineral-bearing Formation:

Mancos Shale - 1000'

4. Proposed Casing Program:

Surface Casing - New 7" 20.0 40' and if needed production casing.

5. Blowout Preventor:

Reagan Torus - Type K - Tested to 3000 lbs. with fill, kill and choke lines

6. Circulating Medium:

Air

7. Auxilliary Equipment:

Kelly Cock Float at Bit Sub on floor with full-opening valve to be stabbed into drill pipe when Kelly is out of string

8. Testing, Logging, and Coring Procedures:

Cores - none planned Tests - none planned Logging - none planned

9. Anticipated Hazards:

No abnormal pressures or temeratures, hydrogen sulfide or other drilling hazards are anticipated.

10. Anticipated starting date:

January 1, 1979

OIL, GAS, AND MINING BOARD

CHARLES R. HENDERSON

Chairman

JOHN L. BELL

C. RAY JUVELIN THADIS W. BOX

CONSTANCE K. LUNDBERG

EDWARD T. BECK E. STEELE McINTYRE

GORDON E. HARMSTON Executive Director, NATURAL RESOURCES

> **CLEON B. FEIGHT** Director

STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES**

DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 (801) 533-5771

October 31, 1979

Carmack Drilling Company 592 25 Road Grand Junction, Colorado 81501

Re: Dunlap Federal Wells, #1-#8

Uintah County, Utah

Attention: Mr. Clyde Aylesworth

Gentlemen:

Attached please find tentative approval for the plugging of the above referenced wells. This approval is contingent upon the plugging procedure being followed as outlined in your initial application for Permit to Drill. This program requires 30 sacks of cement to total depth and was approved with that stipulation. One-hundred feet of cement at the bottom of the hole does not meet that requirement.

If you have any questions, please contact me.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Frank M. Hamner/ letm Frank M. Hamner

Chief Petroleum Engineer

FMH/btm

cc: USGS

GORDON E. HARMSTON Executive Director, NATURAL RESOURCES

CLEON B. FEIGHT

Director



OIL, GAS, AND MINING BOARD

CHARLES R. HENDERSON
Chairman

JOHN L. BELL
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E. STEELE McINTYRE

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 (801) 533-5771

February 5, 1980

Carmack Drilling Co. 592 - 25 Rd. Grand Junction, Colo. 81501

RE: SEE ATTACHED SHEET FOR FURTHER INFORMATION ON WELLS INVOLVED.

SECOND NOTICES

Gentlemen:

This letter is to advise you that the Well Completion or Recompletion Report and Log for the above mentioned wells are due and has not been filed with this office as required by our rules and regulations.

Please complete the enclosed Form OGC-3, in duplicate, and forward them to this office as soon as possible.

Thank you for your cooperation relative to the above.

Very truly yours,
DIVISION OF OIL, GAS, AND MINING

CLEON B. FEIGHT DIRECTOR

SHEET ATTACHMENT

Well No. Lansdale-Carmack #1-10 Sec. 10, T. 20S, R. 24E, Grand County, Utah SECOND NOTICE

Well No. State # 1-16
Sec. 16, T. 21S, R. 20E,
Grand County, Utah
THIRD NOTICE

Well No. Dunlap Federal #1 Sec. 8, T. 6S, R. 24E, Uintah County, Utah

Well No. Dunlap Federal #2 Sec. 7, T. 6S, R. 24E, Uintah County, Utah

Well No. Dunlap Federal #3 Sec. 7, T. 6S, R. 24E, Uintah County, Utah

Well No. Dunlap Federal #4 Sec. 18, T. 6S, R. 24E, Uintah County, Utah

Well No. Dunlap Federal #5 Sec. 17, T. 6S, R. 24E, Uintah County, Utah

Well No. Dunlap Federal #6 Sec. 17, T. 6S, R. 24E, Uintah County, Utah

Well No. Dunlap Federal #7 Sec. 17, T. 6S, R. 24E, Uintah County, Utah

Well No. Dunlap Federal #8 Sec. 17, T. 6S, R. 24E, Uintah County, Utah

GORDON E. HARMSTON

Executive Director,

NATURAL RESOURCES

CLEON B. FEIGHT

Director



OIL, GAS, AND MINING BOARD

CHARLES R. HENDERSON
Chairman

JOHN L. BELL
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STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 (801) 533-5771 March 7, 1980

West Rangley Operating Inc. P.O. Box 4935 Midland, Texas 79701

Re: See enclosed sheet for wells.

Gentlemen:

This letter is to advise you that the Well Completion or Recompletion Report and Log for the above mentioned wells is due and has not been filed with this office as required by our rules and regulations.

Please complete the enclosed Form OGC-3, in duplicate, and forward them to this office as soon as possible.

Thank you for your cooperation relative to the above.

Very truly yours,

DIVISION OF OIL, GAS, AND MINING

JANICE TABISH CLERK TYPIST

- (1) Well No. Dunlap Fed. #1 Sec. 8, T.6S, R. 24E. Uintah County, Utah
- (2) Well No. Dunlap Fed. #2 Sec. 7, T. 6S, R. 24E. Uintah County, Utah
- (3) Well No. Dunlap Fed. #3
 Sec. 7, T.6S, R.24E.
 Uintah County, Utah
- (4) Well No. Dunlap Fed. #4
 Sec. 18, T. 6S, R. 24E.
 Uintah County, Utah
- (5) Well No. Dunlap Fed. #5 Sec. 17, T. 6S, R. 24E. Uintah County, Utah
- (6) Well No. Dunlap Fed. #6 Sec. 17, T. 6S, R. 24E. Uintah County, Utah
- (7) Well No. Dunlap Fed. #7 Sec. 17, T. 6S, R. 24E. Uintah County, Utah
- (8) Well No. Dunlap Fed. #8
 Sec. 17, T. 6S, R. 24E.
 Uintah County, Utah

STATE OF UTAH OIL & GAS CONSERVATION COMMISSION OIL & GAS CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND LOG* 1a. TYPE OF WELL: OIL GAS WELL DRY V Other 7. UNIT AGREEMENT NAMED TO SUBMIT IN DUPLICA OIL See other instructions on reverse side of the indian, allotted of the indian of the in	ND SERIAL NO.
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*	NO SERIAL NO.
WELL COMPLETION OR RECOMPLETION REPORT AND LOG* 6. IF INDIAN, ALLOTTER	
T. INDE OF WILL.	OR TRIBE NAME
WELL DRY LY Other 7. USIT AGREEMENT SAN	
b. TYPE OF COMPLETION:	<u>z</u>
NEW WORK DEEP PLEG DIFF. Other S. FARM OR LEASE NAME	
2. NAME OF OPERATOR Dunlap Federa	1
Carmack Drilling Company 9. WELL NO. 3. ADDRESS OF OPERATOR	
592 25 road Grand Junction Colorado 81501	WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements). Wildcat	
1018 FEL 248 FNL	OCK AND SURVEY
At top prod. Interval reported below 18 T6S R24E	
At total depth	3. STATE
PARISH	
15. DATE SPUDDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, RKB, RT, GR, ETC.) 19. ELEV.	CASINGHEAD
7 11 79 7 13 79 P & A 5301 L	ABLE TOOLS
HOW MANY DRIELED BY	1001.0
24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* 25. WA	DIRECTIONAL VEY MADE
P & A tested Mancos	no
26. TYPE ELECTRIC AND OTHER LOGS RUN 27. WAS W	SLL CURNO
none	no
28. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AM	
7.0	OUNT PULLED
open hole 4 3/4"	_none
29. LINER RECORD 30. TUBING RECORD	
	ER SET (MD)
N/A	
	ETC.
31. PZZFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUZEZE	TAL CASD
31. PZZFORATION RECORD (Interval, size and number) 32. ACID. SHOT. FRACTURE, CEMENT SQUEEZE	TAL USED
31. PZZFORATION RECORD (Interval, size and number) 32. ACID. SHOT. FRACTURE, CEMENT SQUEEZE N/A DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATER	TAL USED
31. PZZFORATION RECORD (Interval, size and number) 32. ACID. SHOT. FRACTURE, CEMENT SQUEEZE N/A DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATER	TAL USED
31. PERFORATION RECORD (Interval, size and number) N/A DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATER N/A PRODUCTION	
31. PERFORATION RECORD (Interval, size and number) N/A DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATER N/A	

OIL GRAVITY-API (CORR.)

YE GERRARIIW TEST

OH. -- PBL.

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

CASING PRESSURE

34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)

35. LIST OF ATTACHMENTS

CALCULATED 24-HOUR RATS

		
UTAH VENTAH (ND)	HOTLINE Energy Proports A DEFINITY STREET, SHATE 255- DENVER, COLORADO 8055 SOL-623-382	I-15 6S - E - 17 ow ne SL
MELECAT	Historical Well 1/30/80	Compl: 6/17/79 P&A
Oper: CANVACK DRILLING	CO	PI 0 43-047-30591
Well: DANLAP FEDERAL S	•	6 101747
Permit: 12/20/78	Spud: 6/15/79 TD: 1000	
Les: 2481 fnl 1618 fel F.Test: 1000 Hencos	Elev: 5178 GR Cen: Cempl	bell Drilling Co
	Hotline Scouting	
Cooling 7 & 42		
	10-201. Some slight oil & gas show	
Journ1 6/11/79 (operator pipe set. 7/31/79	changed from West Rangely Operating open hole tetg. 9/18/79 tetg. 10/1	g) 7/11/79 surface 9/79 prep to PSA.
		-
•		
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,	···.	

STATE OF UTAH

OIL & GAS CONSERVATION COMMISSIO

See other in-						
tructions on everse side)	5.	LEASE	DESIGNATION	AND	SERIAL	1

	OIL & G	AS C	JNSEKV	ATION	COM	M155	ION					2825	В	
WELL CO	MPLETION	N OR	RECO	MPLET	ION F	REPO	RT A	AND	LOC	3 *	6. IF INDIA	in, allo	OTTEE OR TRIBE NAME	
1a. TYPE OF WEL	L: 0:	ELL	GAS WELL		RY V	Other _					7. UNIT AC	REEMEN	T NAME	
b. TYPE OF COM														
WELL Y	OVER L E	EEP-	BACK [DIFF	VR.	Other _				 -	S. FARM O			
2. NAME OF OPERAT		172	C								Dunla 9. WELL N	<u>ip Fe</u>	deral	
3. ADDRESS OF OPER	rmack Dri	lling	Compai	ny							F	:		
	2 25 road	Gran	d Junci	tion Co	olorad	lo 81	501				10. FIELD	AND POO	OL, OR WILDCAT	
4. LOCATION OF WEI	L (Report loca	tion clear	rly and in	accordance	with any	y State	require	ements) *	·····	wild	lcat		
At surface	618 ' FEL	248 1 FI	NL								11. SEC., T OR ARI		OR BLOCK AND SURVEY	
At top prod. into	erval reported	below									17.	-cc D	045	
At total depth											1 46 1	r6s r	24E	
				14. PE	RMIT NO.		, D	DATE IS	SSUED		12. COUNT		13. STATE	
				43-6		<u>305°</u>	<u> </u>	6-1	4-79		Uinta		Utah	
15. DATE SPUDDED	16. DATE T.D.	REACHEI	17. DAT	E COMPL.	(Ready to	prod.)	1			F, RKB,	RT, GR, ETC.)	19.	ELEV. CASINGHEAD	
7 11 79 20. TOTAL DEPTH, MD	7 13 79		P &	A	, IF MUL	TIPLE C		530]	23. INTE	RVALS	ROTARY TO	OOLS	CABLE TOOLS	
			. 1.D., MD &	140	How M	ANY*	O.M.I.D.,			LED BY	••		1	
1000' 24. PRODUCING INTER	VAL(8), OF TH	N/A IS COMPL	ETION—TO	P, BOTTOM,	NAME (M	ID AND	TVD)*	1		~ 1	V		5. WAS DIRECTIONAL SURVEY MADE	
			teste										no	
		ι α π	CC3 CC	a riunce										
26. TYPE ELECTRIC A	ND OTHER LOGS	RUN										27. V	WAS WELL CORED	
		none										<u> </u>	no	
28.	WEIGHT, LI	3./ F T.	CAS DEPTH SI	ING RECO		ort all s LE SIZE	strings	set in		ENTING	RECORD		AMOUNT PULLED	
7"	-	·	40'		9"			come	nted	to s	urface		none	
open hole			40		4 3/4"			cemented to surface						
- open no re														
					<u> </u>									
29.	707 (147)		RECORD	SACKS CI	PARNTS	OCPET	N (MD		30.		DEPTH SET		PACKER SET (MD)	
SIZE	TOP (MD)	BOTT	M (MD)	SAUKS CI	EMENT	SCREE	IN (MD	'' -	5128	-	DELTH GET		12022	
	N/A	- 						-		-				
31. PERFORATION REC	cord (Interval,	size and	number)	·		82.		ACII	о, ѕнот,	FRACT	URE, CEME	NT SQT	JEEZE, ETC.	
	N/A			-		DEPT	H INT	ERVAL	(MD)	A M	OUNT AND K	IND OF	MATERIAL USED	
	·					_N/	Α							
								···						
33.*					PROI	UCTIO	N							
DATE FIRST PRODUCT	ION PRO	DUCTION	METHOD (Flowing, g	as lift, pr	ım ping-	-eize a	ind ty	pe of pum	ıp)		LL STATU hut-in)	B (Producing or	
P & A		- 1 -			W 808	OIL—	24.		GAS-MC	100	WATER-B	andon	ed GAS-OIL BATIO	
DATE OF TEST	HOURS TESTE	D (C)	HOKE SIZE		N. FOR PERIOD		-BBL.	1	ида	. г .	WAIEK-B	DD .	VAS-012 \$2120	
FLOW. TUBING PRESS.	CASING PRESS		ALCULATED	oil—	BBL.	1	GAS	KCF.		WATER-	-BBL.	OIL	GRAVITY-API (CORR.)	
		2	-HOUR RAT	TE					1					
34. DISPOSITION OF G	AB (Sold, used)	for fuel, i	ented, etc.)							TEST WITN	ESSED I	ВҮ	
25														
35. LIST OF ATTACH	MENTS													
36. I hereby certify	that the foreg	oing and	attached i	nformation	is comp	lete and	corre	ct as	determine	d from	all available	record	8	
100		^ ,						/					0-L-80	
SIGNED	yas D	ujie	swai	MA TI	TLE	agi	en				DA	re _/(J - V - O U	



GORDON E. HARMSTON Executive Director, NATURAL RESOURCES

> **CLEON B. FEIGHT** Director

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 (801) 533-5771

OIL, GAS, AND MINING BOARD

CHARLES R. HENDERSON Chairman

JOHN L. BELL C. RAY JUVELIN THADIS W. BOX **CONSTANCE K. LUNDBERG** EDWARD T. BECK E. STEELE McINTYRE

October 7, 1980

Carmack Drilling Company 592 - 25 Road

Grand Junction, Colorado 81501

RE:

West rangles of SEE ATTACHED SHEET FOR FURTHER INFORMATION ON WELLS INVOLVED.

Gentlemen:

This letter is to advise you that the Well Completion or Recompletion Report and Log for the above mentioned wells are due and has not been filed with this office as required by our rules and regulations.

Please complete the enclosed Form OGC-3, in duplicate, and forward them to this office as soon as possible.

Thank you for your cooperation relative to the above.

Very truly yours,

DIVISION OF OIL, GAS AND MINING

Carbon Hill

BARBARA HILL

CLERK TYPIST

/bjh

Enclosures: Forms

Don John 2 10 get into.

Hollet mining

WELL COMPLETION REPORT DUE THIRD REQUEST

- (1) Well No. Dunlap Federal #1
 Sec. 8, T. 6S, R. 24E.,
 Uintah County, Utah
- (2) Well No. Dunlap Federal #2 Sec. 7, T. 6S, R. 24E., Uintah County, Utah
- (3) Well No. Dunlap Federal #3
 Sec. 7, T. 6S, R. 24E.,
 Uintah County, Utah
- (4) Well No. Dunlap Federal #4 .
 Sec. 18, T. 6S, R. 24E.,
 Uintah County, Utah
- (5) Well No. Dunlap Federal #5 Sec. 17, T. 68, R. 24E., Uintah County, Utah
- (6) Well No. Dunlap Federal #6
 Sec. 17, T. 6S, R. 24E.,
 Uintah County, Utah
- (7) Well No. Dunlap Federal #7
 Sec. 17, T. 6S, R. 24E.,
 Uintah County, Utah
- (8) Well No. Dunlap Federal #8
 Sec. 17, T. 6S, R. 24E.,
 Uintah County, Utah

FOURTH REQUEST - WELL COMPLETION REPORT DUE

Well No. Lansdale-Carmack 1-10 Sec. 10, T. 20S, R. 24E., Grand County, Utah

FIFTH REQUEST - WELL COMPLETION REPORT DUE

Well No. State 1-16 Sec. 16, T. 21S, R. 20E., Grand County, Utah